

Electronic Acknowledgement Receipt

EFS ID:	5282764
Application Number:	10002217
International Application Number:	
Confirmation Number:	1780
Title of Invention:	CONDITIONAL BRANCHING IN AN IN-CIRCUIT EMULATION SYSTEM
First Named Inventor/Applicant Name:	Craig Nemecek
Customer Number:	60909
Filer:	Andrew J. Bateman/Hilary Link
Filer Authorized By:	Andrew J. Bateman
Attorney Docket Number:	CD01207M
Receipt Date:	05-MAY-2009
Filing Date:	01-NOV-2001
Time Stamp:	20:58:15
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	CD01210Mbursky.pdf	721790 795d51d7d830cb7e1a1f497eee16538f2d10b20e	no	5

Warnings:

Information:

2	NPL Documents	NPCD01203Manonymouswarp 012709.pdf	121429	no	2
			fb093343299324043bba7502e8eaf659722f48e7		
Warnings:					
Information:					
3	NPL Documents	NPCD01203Manonymousfport 012709.pdf	826279	no	25
			933c17b74c8ed22d5bae7cfab9e1c18846b4f3b2		
Warnings:					
Information:					
4	NPL Documents	CD01210Mnam.pdf	282224	no	4
			f81b400ffbfb29f955f28eae8350ef17448fe425		
Warnings:					
Information:					
5	NPL Documents	CD01210Mhuang.pdf	520782	no	6
			c7bdbbc1e1cbe8ac35dd441738e9fee7867defa4		
Warnings:					
Information:					
6	NPL Documents	CD01210Mkhan.pdf	405258	no	5
			6a236f4d083401fa57bfd29d7c399ac8e25b0438		
Warnings:					
Information:					
7	NPL Documents	CD01210Moh.pdf	434006	no	6
			7a86b01a9a76b9f4098bac32cd8aaa6dfb20d259		
Warnings:					
Information:					
8	NPL Documents	CD01210Mhong.pdf	358582	no	4
			ef589a9fa1edc9445d1f21cfe3307e3ac5776e95		
Warnings:					
Information:					
9	NPL Documents	CD01210Mching.pdf	458691	no	6
			b5f5101b4f0ba63476668158d10b865be63cc825		
Warnings:					
Information:					
10	NPL Documents	CD01210Mpasternak.pdf	234153	no	4
			48946be37e06fd0adff2ad4c96a1fe142f2e3bfs		
Warnings:					
Information:					

11	NPL Documents	CD01210Mmelear.pdf	420903	no	8
			92099e3d083571976f9d9903e80a352061d98e82		
Warnings:					
Information:					
12	NPL Documents	NPCD01203Mwalters012709.pdf	481730	no	8
			02b2f973360aaec781203e6d36e9dcaef3807185		
Warnings:					
Information:					
13	NPL Documents	CD01210ManonyJEENJTAG.pdf	137243	no	3
			d7547ad82b12c103d81a74e8f75c6d06c6edc6ae		
Warnings:					
Information:					
14	NPL Documents	CD01210Msedory.pdf	457168	no	7
			5e2a86f751f278a7f1ca037c526c60e07251eacd		
Warnings:					
Information:					
15	NPL Documents	CD01210Mmicrosoftfiles.pdf	218073	no	3
			dddc3a0252cfd777fd3fe2fa03940cf514c11089		
Warnings:					
Information:					
16	NPL Documents	CD01210Mxerox.pdf	1108305	no	33
			ce832d6ae60d14d7216ff6c5a48d244d2b080968		
Warnings:					
Information:					
17	NPL Documents	CD01210Mstallman.pdf	148939	no	4
			be7bda886b0f2df8cb54b4c90c695825a70f5abb		
Warnings:					
Information:					
18	NPL Documents	CD01210Mwikipediaorg.pdf	294430	no	4
			4228d1e880e831ddc8bf20b7259e31642524c0da		
Warnings:					
Information:					
19	NPL Documents	CD01210Mstanaugarten.pdf	100227	no	2
			b1fe15130e6f64d2c76549c02657fb5b9d184848		
Warnings:					
Information:					

20	NPL Documents	CD01210Mpodpiece.pdf	69078	no	2
			6390d3b0699dd132d88a0fd45c932a5f1c435999		
Warnings:					
Information:					
21	NPL Documents	CD01210Mpodwikipedia.pdf	115248	no	3
			34e8015362219f3ce8a5a06885c27562174863ef		
Warnings:					
Information:					
22	NPL Documents	CD01210Mpoddefinintion.pdf	55098	no	2
			a5f2033fde771499645f24a4bbcc32ded9f79a27		
Warnings:					
Information:					
23	NPL Documents	CD01210Mincircuit.pdf	520966	no	6
			30d35bfb08d52688a9799cf03f8a7b75a1a24fc9		
Warnings:					
Information:					
24	NPL Documents	09975104documentCD00183.pdf	1642060	no	35
			f78db6cb73fda467c98b58e0f30c61167ea36c69		
Warnings:					
Information:					
25	NPL Documents	09992076anonymousUsingDebug.pdf	558619	no	20
			df642a62bd5ccd435824ec8e45337c59f7b39a19		
Warnings:					
Information:					
26	NPL Documents	09992076harrisonXilinxFPGAdesign.pdf	303319	no	4
			f4137e916f0da9194028baaa9e46a047dd138545		
Warnings:					
Information:					
27	NPL Documents	09992076micropresscomputerdictionary.pdf	140989	no	3
			8a47ad387afaeb0ca2333cb84bec6d79197328fd		
Warnings:					
Information:					
28	NPL Documents	09975338documentCD00186.pdf	1722698	no	34
			04616dd78eaa7e4b67737e3d3a5e2a2fc7fd8e64		
Warnings:					
Information:					

29	NPL Documents	09975030documentCD00185.pdf	1741722	no	37
			c21fccca2ae87628bc34aa67fbd7b0acb50dc95d		
Warnings:					
Information:					
30	NPL Documents	10001478wikipediainmainpage.pdf	244514	no	5
			b84736672f1ab33829ccc903f86026c5deb915db		
Warnings:					
Information:					
31	NPL Documents	10001478wikipediaprocessregister.pdf	180311	no	4
			405341d54b347929845e6914f7e61d4dcfc19e88		
Warnings:					
Information:					
32	NPL Documents	CD01210Mdahl.pdf	557672	no	9
			a17981746c78cd607ae2be7c4a9c819ca38c27e0		
Warnings:					
Information:					
33	NPL Documents	10001478bauer.pdf	467192	no	8
			749e8b159b0890aa4233feecb53c0571308ba082		
Warnings:					
Information:					
34	NPL Documents	CD01210Mjonathanbrosenberg.pdf	16768983	no	264
			51fd7e64eace4ea182ba49bb34ae785453a40d83		
Warnings:					
Information:					
35	NPL Documents	10001478finalrejection042009.pdf	643678	no	16
			72c4220174a55cdf84fecf05567ee009429b3956		
Warnings:					
Information:					
36	NPL Documents	CD01174Mnoa040309.pdf	256785	no	5
			e43139ce0ee809606bcff041a71474a634ddb636		
Warnings:					
Information:					
37	NPL Documents	CD01208Mnoa030909.pdf	341537	no	7
			218643686be8dfac2cc17a3d47870ee4a28a71b1		
Warnings:					
Information:					

38	NPL Documents	CD01210Mnoa022709.pdf	313399	no	6
			1add7b831622e1d64d43a2b2028ba6fdb7dbd55		
Warnings:					
Information:					
39	NPL Documents	09989771nonfinal043009.pdf	382918	no	11
			110ed4a7e9b398fc64da08d5f500f8a41a66b943		
Warnings:					
Information:					
40	NPL Documents	CD01175Mnoa032509.pdf	314876	no	7
			ad91ce19fc431c093668e28dd05a3a0b3a46e209		
Warnings:					
Information:					
41	NPL Documents	CD01175Mnoa102408.pdf	330527	no	7
			eb59e36f00b89a9eebc5746351a456946660b22b		
Warnings:					
Information:					
42	NPL Documents	CD01175Mnoa060208.pdf	311206	no	6
			bde2516a1a259fcc14d7c7451641ac30f8f3076d		
Warnings:					
Information:					
43	NPL Documents	CD01175Mnoa010208together.pdf	320384	no	6
			aea4c032bcc1f4bb80b35c6b685a3d8b308a13aa		
Warnings:					
Information:					
44	NPL Documents	CD01175Mnonfinalrejection072307.pdf	547632	no	15
			d07020da476151b548901f9f5389353718415daa		
Warnings:					
Information:					
45	NPL Documents	CD01175Mfinalrejection012607.pdf	473375	no	13
			0a090e6f5ccb388952116e2a694236a743db4b79		
Warnings:					
Information:					
46	NPL Documents	CD01175Mnonfinalrejection081006.pdf	621839	no	18
			500455ae588d8ea15616f595f7bb7e57cbeb024a		
Warnings:					
Information:					

47	NPL Documents	CD01175Mfinalrejection031406.pdf	691356 ce804564cbb699b27fc4095cce866384337971b2	no	19
Warnings:					
Information:					
48	NPL Documents	CD01175Mnonfinalrejection072705.pdf	527244 b0fc7ce9aad7ce1aca01e89f6c9128a66f26391c	no	15
Warnings:					
Information:					
49	Information Disclosure Statement (IDS) Filed (SB/08)	4MasterIDSformforCD01207pdf.pdf	1500136 7c129d22f629dfa1cf098b1844ae8427d0dc8d5c	no	8
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
Total Files Size (in bytes):			40395573		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					